## VNR VIGNANA JYOTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY

Vignana Jyothi Nagar, Pragathi Nagar, Nizampet (S.O), Hyderabad – 500 090, Telangana, India

## TIMETABLE FOR II B.TECH, II SEMESTER (R19), SUPPLEMENTARY EXAMINATION - APRIL, 2024

Branch	19 <sup>th</sup> April 2024 10:00 A.M. to 1:00 P.M.	22 <sup>nd</sup> April 2024 10:00 A.M. to 1:00 P.M.	24 <sup>th</sup> April 2024 10:00 A.M. to 1:00 P.M.	26 <sup>th</sup> April 2024 10:00 A.M. to 1:00 P.M.	29 <sup>th</sup> April 2024 10:00 A.M. to 1:00 P.M.	1st May 2024 10:00 A.M. to 1:00 P.M.
	Friday	Monday	Wednesday	Friday	Monday	Wednesday
CE	Strength of Materials – II (19PC1CE05)	Structural Analysis (19PC1CE06)	Concrete Technology (19PC1CE07)	Hydraulic Engineering and Hydraulic Machines (19PC1CE08)	Elements of Electrical and Electronics Engineering (19ES1EE07)	124
EEE	Electrical Machines – II (19PC1EE03)	Power Systems-I (19PC1EE04)	Analog Circuits (19PC1EC06) [Common to EEE, ECE]	Fluid Mechanics and Hydraulic Machines (19PC1ME18)	Engineering Economics and Accountancy (19HM1MG02) [Common to EEE, CSE, EIE, IT, CyS, AIML, DS, IOT]	↔
ME	Thermal Engineering (19PC1ME05)	Kinematics of Machinery (19PC1ME06)	Machine Tools and Metrology (19PC1ME07)	Mechanics of Solids (19PC1ME08)	Instrumentation and Control Systems (19PC1ME09)	**
ECE	Control systems (19PC1EE05) [Common to ECE, EIE]	Analog and Digital Communications (19PC1EC05)	Analog Circuits (19PC1EC06) [Common to EEE, ECE]	Computer Organisation (19PC1IT03) [Common to ECE, CSE, IT, CyS, DS]	EM Waves and Transmission Lines (19PC1EC07)	
CSE	Probability, Statistics and Queuing Theory, (19BS1MT11) [Common to CSE, IT, CyS, AIML, DS, IOT]	Formal Language & Automata Theory (19PC1CS05) [Common to CSE, IT, AIML, DS, IOT]	Java Programming (19PC1IT02) [Common to CSE, IT, CyS, DS, IOT]	Computer Organisation (19PC1IT03) [Common to ECE, CSE, IT, CyS, DS]	Engineering Economics and Accountancy (19HM1MG02) [Common to EEE, CSE, EIE, IT, CyS, AIML, DS, IOT]	Software Engineering (19PC1CS06) [Common to CSE, IT, DS]
EIE	Control systems (19PC1EE05) [Common to ECE, EIE]	Electronic Circuits – II (19PC1EI04)	Linear IC Applications (19PC1EI05)	Digital System Design (19PC1EC03)	Engineering Economics and Accountancy (19HM1MG02) [Common to EEE, CSE, EIE, IT, CyS, AIML, DS, IOT]	

laus stourory

Branch	19 <sup>th</sup> April 2024 10:00 A.M. to 1:00 P.M.	22 <sup>nd</sup> April 2024 10:00 A.M. to 1:00 P.M.	24 <sup>th</sup> April 2024 10:00 A.M. to 1:00 P.M.	26 <sup>th</sup> April 2024 10:00 A.M. to 1:00 P.M.	29 <sup>th</sup> April 2024 10:00 A.M. to 1:00 P.M.	1st May 2024 10:00 A.M. to 1:00 P.M.
	Friday	Monday	Wednesday	Friday	Monday	Wednesday
IT	Probability, Statistics and Queuing Theory, (19BS1MT11) [Common to CSE, IT, CyS, AIML, DS, IOT]	Formal Language & Automata Theory (19PC1CS05) [Common to CSE, IT, AIML, DS, IOT]	Java Programming (19PC1IT02) [Common to CSE, IT, CyS, DS, IOT]	Computer Organisation (19PC1IT03) [Common to ECE, CSE, IT, CyS, DS]	Engineering Economics and Accountancy (19HM1MG02) [Common to EEE, CSE, EIE, IT, CyS, AIML, DS, IOT]	Software Engineering (19PC1CS06) [Common to CSE, IT, DS]
AE	Fluid Mechanics and Machinery (19PC1ME03)	Applied Thermodynamics (19PC1AE02)	Theory of Machines (19PC1AE03)	Automotive Engines (19PC1AE04)	Manufacturing Technology (19PC1AE05)	(vie
CSBS	Operating Systems (19PC1CB06)	Database Management System Concepts (919PC1CB07)	Software Design With Uml (19PC1CB08)	Introduction to Innovation, IP Management and Entrepreneurship (19HS1IE01)	Operations Research (19ES1ME10)	### #
CyS	Probability, Statistics and Queuing Theory, (19BS1MT11) [Common to CSE, IT, CyS, AIML, DS, IOT]	Computer Networks (19PC1CS07)	Java Programming (19PC1IT02) [Common to CSE, IT, CyS, DS, IOT]	Computer Organisation (19PC1IT03)  [Common to ECE, CSE, IT, CyS, DS]	Engineering Economics and Accountancy (19HM1MG02) [Common to EEE, CSE, EIE, IT, CyS, AIML, DS, IOT]	Introduction to Cyber Security (19PC1CS61)
AIML	Probability, Statistics and Queuing Theory, (19BS1MT11) [Common to CSE, IT, CyS, AIML, DS, IOT]	Formal Language & Automata Theory (19PC1CS05) [Common to CSE, IT, AIML, DS, IOT]	Operating Systems using Linux (19PC1CS31)	Design and Analysis of Algorithms (19PC1CS03)	Engineering Economics and Accountancy (19HM1MG02) [Common to EEE, CSE, EIE, IT, CyS, AIML, DS, IOT]	Database Management systems (19PC1CS04)
DS	Probability, Statistics and Queuing Theory, (19BS1MT11) [Common to CSE, IT, CyS, AIML, DS, IOT]	Formal Language & Automata Theory (19PC1CSÖ5) [Common to CSE, IT, AIML, DS, IOT]	Java Programming (19PC1IT02) [Common to CSE, IT, CyS, DS, IOT]	Computer Organisation (19PC1IT03) [Common to ECE, CSE, IT, CyS, DS]	Engineering Economics and Accountancy (19HM1MG02) [Common to EEE, CSE, EIE, IT, CyS, AIML, DS, IOT]	Software Engineering (19PC1CS06) [Common to CSE, IT, DS]

Laure 28/02/2024

Branch	19 <sup>th</sup> April 2024 10:00 A.M. to 1:00 P.M.	22 <sup>nd</sup> April 2024 10:00 A.M. to 1:00 P.M.	24 <sup>th</sup> April 2024 10:00 A.M. to 1:00 P.M.	26 <sup>th</sup> April 2024 10:00 A.M. to 1:00 P.M.	29 <sup>th</sup> April 2024 10:00 A.M. to 1:00 P.M.	1 <sup>st</sup> May 2024 10:00 A.M. to 1:00 P.M.
	Friday	Monday	Wednesday	Friday	Monday	Wednesday
ЮТ	Probability, Statistics and Queuing Theory, (19BS1MT11) [Common to CSE, IT, CyS, AIML, DS, IOT]	Formal Language & Automata Theory (19PC1CS05) [Common to CSE, IT, AIML, DS, IOT]	Java Programming (19PC1IT02) [Common to CSE, IT, CyS, DS, IOT]	Introduction to Internet of Things (19PC1EC51)	Engineering Economics and Accountancy (19HM1MG02) [Common to EEE, CSE, EIE, IT, CyS, AIML, DS, IOT]	Computer Organization and Microprocessors (19PC1EC52)

Controller of Examinations

28/01/2024

Copy to :All HOD's

Note: 1. ANY OMISSIONS OR CLASHES IN THIS TIME TABLE MAY PLEASE BE INFORMED TO THE EXAMINATION BRANCH IMMEDIATELY

2. EVEN IF GOVERNMENT DECLARES HOLIDAY ON ANY OF THE ABOVE DATES, THE EXAMINATIONS SHALL BE CONDUCTED AS PER SCHEDULE.